

Electronic Acknowledgement Receipt

EFS ID:	11378382
Application Number:	10572644
International Application Number:	
Confirmation Number:	4397
Title of Invention:	Method for Obtaining Structural Information Concerning an Encoded Molecule and Method for Selecting Compounds
First Named Inventor/Applicant Name:	Thomas Thisted
Customer Number:	23552
Filer:	Andrew Olden Larsen/Casey Manthie
Filer Authorized By:	Andrew Olden Larsen
Attorney Docket Number:	16828.0013FPWO
Receipt Date:	10-NOV-2011
Filing Date:	25-AUG-2008
Time Stamp:	13:03:32
Application Type:	U.S. National Stage under 35 USC 371

Payment information:

Submitted with Payment		no			
File Listing:					
Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	Wang.PDF	1238614	no	8
			e96d8d957adfb17ab85ca064fb9739d8a856		
Warnings:					
Information:					

2	Non Patent Literature	Washington.PDF	174311 e8b99802cde188c16315e413209139b22880af	no	4
Warnings:					
Information:					
3	Non Patent Literature	Weiss.PDF	2821538 625f6d9f601da9a0c5cc25dabf7e113829cd	no	8
Warnings:					
Information:					
4	Non Patent Literature	Whitesides.PDF	1392315 8ab08554fca3c2c484b02488f097c08015fd90c	no	10
Warnings:					
Information:					
5	Non Patent Literature	Winzeler.PDF	18245438 3b55dc5444b04e9524a884170c7209fbc9b6cd	no	17
Warnings:					
Information:					
6	Non Patent Literature	Wong.PDF	2012425 846c45c473c5626d1b23f00598c510b083402d2	no	10
Warnings:					
Information:					
7	Non Patent Literature	Xu_1.PDF	224170 85396315547acbc4d169009c3bb823815cd0be	no	1
Warnings:					
Information:					
8	Non Patent Literature	Xu_2.PDF	1236210 fc180948f96d6ebcac2cacaf8d1c5ee6c9850cc	no	8
Warnings:					
Information:					
9	Non Patent Literature	Zhu.PDF	593219 2788b7a17a1d4b7c78b4aaf28ec21113d6bd0f0a	no	10
Warnings:					
Information:					
10	Non Patent Literature	Website_DavidRLiu_April_23_2003.PDF	3548556 9f33aca704ab4ea0948275913bc0820ae1a0e	no	9
Warnings:					
Information:					

11	Non Patent Literature	Website_DavidRLiu_August_1_2003.PDF	3093786 e7522ae42ba0fa4ad3bf8fbcfc2ef202dcb19c	no	7
Warnings:					
Information:					
12	Non Patent Literature	Website_DavidRLiu_August_2_2002.PDF	3211264 632869B4F0E13Ba7bd6db64d464dc6fbec31919	no	9
Warnings:					
Information:					
13	Non Patent Literature	Website_DavidRLiu_December_16_2003.PDF	4898816 df5ce0e7eb663-3ab7042b5c58ace2a2b2fdabb0	no	13
Warnings:					
Information:					
14	Non Patent Literature	Website_DavidRLiu_February_10_2004.PDF	4853751 6a8260dd4eebbff718a25cae8004-f6fabed924	no	13
Warnings:					
Information:					
15	Non Patent Literature	Website_DavidRLiu_February_15_2001.PDF	2656144 d165eaf76cc9fe52acbed4da0b8fab7d2013b3ba2	no	6
Warnings:					
Information:					
16	Non Patent Literature	Website_DavidRLiu_February_8_2003.PDF	3604480 edecef717accce96ce95638bf6bf30a92e6ca6	no	9
Warnings:					
Information:					
17	Non Patent Literature	Website_DavidRLiu_June_4_2002.PDF	3215144 3452073d46cf9bab53688bfaf236e02e4272b5c	no	9
Warnings:					
Information:					
18	Non Patent Literature	Website_DavidRLiu_June_6_2003.PDF	3637248 60411b5b4e9cce9f17221b454da5cd6d93f9908	no	9
Warnings:					
Information:					
19	Non Patent Literature	Website_DavidRLiu_March_27_2003.PDF	3617660 209add1430TAtfwzEBZBLvzeBdYGSVSAjy6ztHl	no	9
Warnings:					
Information:					

20	Non Patent Literature	Website_DavidRLiu_March_31_2001.PDF	2736128 9e42388fc1dbd2846da01a55ced81c21e543a3	no	8
Warnings:					
Information:					
21	Non Patent Literature	Website_DavidRLiu_November_29_2002.PDF	3801088 baebaf1c91d7eccc8cd801a5a07915a0c994673	no	10
Warnings:					
Information:					
22	Non Patent Literature	Website_DavidRLiu_November_30_2001.PDF	3149818 694bdc0fc3159dd1246a5c5a033912113c3f00db	no	9
Warnings:					
Information:					
23	Non Patent Literature	Website_DavidRLiu_October_17_2002.PDF	3419803 8db7db3d1d3007db199400071538058081780ba1	no	9
Warnings:					
Information:					
24	Non Patent Literature	P101EP00_DectoGrant.PDF	146634 0288ba76a365870753d88c5d6c1db3e3c31c6a44	no	2
Warnings:					
Information:					
25	Non Patent Literature	P101EP00_FirstOA.PDF	269281 7781e01e2708987665ee73996e52096a7745e3	no	7
Warnings:					
Information:					
26	Non Patent Literature	P101EP00_IntentoGrant.PDF	16710231 956c6251a6bca4da41139cb036d01487a6d6db	no	460
Warnings:					
Information:					
27	Non Patent Literature	P101EP00_ReplytoFirstOA.PDF	284458 01a3db8820fb198fca0bae0c308f9314f495a	no	8
Warnings:					
Information:					
28	Non Patent Literature	P101EP01_EESR.PDF	389805 98a98031174f0ba08447534524e3e7701a8189	no	11
Warnings:					
Information:					

29	Non Patent Literature	P101EP02_ESSR.PDF	256356 350eb171d94ad76cd5937fe8c4d991e678b12	no	7
Warnings:					
Information:					
30	Non Patent Literature	P101PC00_IPER.PDF	2259507 ae753bed8d3239d2db81f6aa94dd0201cc4d9a82	no	40
Warnings:					
Information:					
31	Non Patent Literature	P101PC00_ISR.PDF	588523 47a299a3d6c25d41ca131c338b23765de5990314ed	no	14
Warnings:					
Information:					
32	Non Patent Literature	P101US00_FinalRej0517_2006.PDF	2915569 9773f664481294208ecdc29ba9f7a3803c5c796a	no	78
Warnings:					
Information:					
33	Non Patent Literature	Website_DavidRLiu_April_19_2001.pdf	5922135 8cd7617688789166510c2ac0c5d5f9932454a	no	8
Warnings:					
Information:					
34	Non Patent Literature	Website_DavidRLiu_March_1_2001.pdf	5907753 567abcb3533f8f8a5edf792aef02603b2d4921193	no	8
Warnings:					
Information:					
35	Non Patent Literature	Website_DavidRLiu_March_11_2000.pdf	2778972 9ca80c430346a4e6f69c2256ea269134c8ed1	no	3
Warnings:					
Information:					
36	Non Patent Literature	Website_DavidRLiu_November_20_2002.pdf	8193681 a0c00ce3e4875348232bb7419915d81c5cd8a6	no	10
Warnings:					
Information:					
37	Non Patent Literature	Website_DavidRLiu_October_15_2000.pdf	5015101 40a9dc277363dd4d5d7d3d78c78b7893994c3b7ab31	no	6
Warnings:					
Information:					

38	Non Patent Literature	Website_DavidRLiu_October_15_2003.pdf	11283566 a2b5b1b7951c03c7d5dec29f45d7713859521	no	14
Warnings:					
Information:					
39	Non Patent Literature	Website_DavidRLiu_Septembe r_23_2001.pdf	5751540 b8ebc7955d3c254c81182ab7b31953895d914e	no	7
Warnings:					
Information:					
40	Non Patent Literature	Website_DavidRLiu_Septembe r_24_2002.pdf	7330027 744eb7802c946dc841138def0dc1c14ec0e	no	9
Warnings:					
Information:					
41	Non Patent Literature	P101US00_IssueNot.PDF	54425 279c9113a2174f05d5c5e5edf75c24166c150021	no	1
Warnings:					
Information:					
42	Non Patent Literature	P101US00_NOA.PDF	500268 04c16bab0c54cc50d7ae851786c09b051d538d7	no	11
Warnings:					
Information:					
43	Non Patent Literature	P101US00_NonFinalRej_0514_2007.PDF	312490 b53d7798d854c28bc326fb362c9134dc79e46f3a	no	9
Warnings:					
Information:					
44	Non Patent Literature	P101US00_NonFinalRej_1012_2005.PDF	1241804 6f5d88b5353bf4ba0c346427280b18b0127d30c	no	28
Warnings:					
Information:					
45	Non Patent Literature	P101US00_NotofAppeal.PDF	73569 c2f590dc1c0abec7b727c0281cc0ee70436c76	no	2
Warnings:					
Information:					
46	Non Patent Literature	P101US00_QuayleAction.PDF	277734 c0b04b497a13a8b1444c5ed552776a001d7179e	no	7
Warnings:					
Information:					

47	Non Patent Literature	P101US00_RCE.PDF	99417 8867808e7dc07ed4472ac1255a5ef01c18c5ab1c	no	3
Warnings:					
Information:					
48	Non Patent Literature	P101US00_ResRR.PDF	2024147 e08cefab4a2f9845c4b4817a41807bdc0e368	no	46
Warnings:					
Information:					
49	Non Patent Literature	P101US00_ResptoNonFinal_05_14_2007.PDF	1890948 7c82945c-e04ca1166b1b7ca234392f014945161	no	40
Warnings:					
Information:					
50	Non Patent Literature	P101US00_ResptoNonFinal_10_12_2005.PDF	1806007 8990d11fe78c4682d4d4ff1bb2alc1db8ace95b0	no	40
Warnings:					
Information:					
51	Non Patent Literature	P101US00_ResptoQuayle.PDF	1824502 d6734dc2128572375c8bca3765488e3c3191dad	no	35
Warnings:					
Information:					
52	Non Patent Literature	P101US00_RestReq.PDF	401345 b4c704b4f9835d5e02aa029432af8c3c50f461	no	10
Warnings:					
Information:					
53	Non Patent Literature	P101US01_NOA.PDF	880831 7bac20fba1e1dfccde5e3a8a8a9877adff84507a0	no	20
Warnings:					
Information:					
54	Non Patent Literature	P101US01_NonFinalRej_1027_2009.PDF	1635936 37d631b8646926d70b8dcbaf8b355a6d59a6a05	no	19
Warnings:					
Information:					
55	Non Patent Literature	P101US01_RCE.PDF	523296 5805483edf79ac38b44e10035b311952a29c60943	no	17
Warnings:					
Information:					

56	Non Patent Literature	P101US01_RespNonFinal_1027_2009.PDF	842045 8162086d7910732c53ee15475b64749c0358a24	no	21
Warnings:					
Information:					
57	Non Patent Literature	P103EP00_AmendsafterIntGrant.PDF	1529663 27a53e653e485d6b2462cd13af688640393ac5	no	35
Warnings:					
Information:					
58	Non Patent Literature	P103EP00_DectoGrant.PDF	108851 2ee0f90c3844b3dc388b313ee99fdd1d456954	no	3
Warnings:					
Information:					
59	Non Patent Literature	P103EP00_FirstOA.PDF	374893 fb3e042ca796095f1c12785a2d7e419c9447	no	9
Warnings:					
Information:					
60	Non Patent Literature	P103EP00_InttoGrant.PDF	6022122 bca356f7d463036072e6f3ac8c0e6c7f20a1	no	145
Warnings:					
Information:					
Total Files Size (in bytes):			175809358		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.